US ERA ARCHIVE DOCUMENT

UNIT LOG  Kalamazzo River/Enbridge Oil Spill  O6/11/2012  1600  Unit Name/Designators Situation Unit  Melinda Luetke, Planning Section Chief  O700, 06/07/12 – 0700, 06/07/12 –	Jnit Name/Designators		zoo River/Enbridge Oil Spill	06/11/2012	1600	
Personnel Roster Assigned   Personnel Roster Assigned   Name   ICS Position   Home Base   Larry Rader   Situation Unit Leader   Chicago, Illinois   Major Events   Poling crew and support boat observed and RDB.   Poling crew and support boat surveying near 29.75 RDB.   Poling crew and collection boat observed along RDB near MP 33.25.   Observed poling crew locating a submerged oil point near MP 34.50 LDB.   Observed sheen sweeper crew collecting sheen along E4 Control Point.   E4 Control Point. Sheen observed within containment along upper end of containment boom.   Staging area along southern shore of Morrow Lake Delta. No sheen observed.   Sediment trap at MP 36.10. No sheen observed.   Sediment trap at MP 36.10. No sheen observed.   Sediment trap at MP 36.10. No sheen observed from this location on Friday. No sheen observed here today.   Additional observations: None   Additional observations: None	· ·	5. Unit Leader			1600	
Name   ICS Position   Home Base	Situation Unit		r (Name and Position)		6. Operational Period	
Name   ICS Position   Home Base			Melinda Luetke, Planning Section Chief		0700, 06/07/12 –	
Name ICS Position Home Base Larry Rader Situation Unit Leader Chicago, Illinois  Activity Log  Time Major Events  Operational status:  Observed poling crews preparing to go into overbank area near MP 25.50 RDB. Sediment trap at MP 28.25 oxbow. No sheen observed. Poling crew and sweeper boat observed near MP 29.25 LDB. Observed poling crew and support boat surveying near 29.75 RDB. Poling crew and collection boat observed along RDB near MP 33.25. Observed poling crew locating a submerged oil point near MP 34.50 LDB. Observed sheen sweeper crew collecting sheen along E4 Control Point. E4 Control Point. Sheen observed within containment along upper end of containment boom. Staging area along southern shore of Morrow Lake Delta. No sheen observed. Sediment trap at MP 36.10. No sheen observed. Observed poling crew and sweeper boat operating near MP 35.0. Former containment boom location MP 30.8 LDB. Boom was removed from this location on Friday. No sheen observed here today.  Additional observations: None					0700, 06/14/12	
Larry Rader Situation Unit Leader Chicago, Illinois  Activity Log  Time Major Events  Operational status:  Observed poling crews preparing to go into overbank area near MP 25.50 RDB. Sediment trap at MP 28.25 oxbow. No sheen observed. Poling crew and sweeper boat observed near MP 29.25 LDB. Observed poling crew and support boat surveying near 29.75 RDB. Poling crew and collection boat observed along RDB near MP 33.25. Observed poling crew locating a submerged oil point near MP 34.50 LDB. Observed sheen sweeper crew collecting sheen along E4 Control Point. E4 Control Point. Sheen observed within containment along upper end of containment boom. Staging area along southern shore of Morrow Lake Delta, No sheen observed. Sediment trap at MP 36.10. No sheen observed. Observed poling crew and sweeper boat operating near MP 35.0. Former containment boom location MP 30.8 LDB. Boom was removed from this location on Friday. No sheen observed here today.			Personnel Ros	ter Assigned		
Time   Major Events    Operational status:  Observed poling crews preparing to go into overbank area near MP 25.50 RDB. Sediment trap at MP 28.25 oxbow. No sheen observed. Poling crew and sweeper boat observed near MP 29.25 LDB. Observed poling crew and support boat surveying near 29.75 RDB. Poling crew and collection boat observed along RDB near MP 33.25. Observed poling crew locating a submerged oil point near MP 34.50 LDB. Observed sheen sweeper crew collecting sheen along E4 Control Point. E4 Control Point. Sheen observed within containment along upper end of containment boom. Staging area along southern shore of Morrow Lake Delta. No sheen observed. Sediment trap at MP 36.10. No sheen observed. Observed poling crew and sweeper boat operating near MP 35.0. Former containment boom location MP 30.8 LDB. Boom was removed from this location on Friday. No sheen observed here today.	Name		ICS Position		Home Base	
Time Operational status:  Operational status:  Observed poling crews preparing to go into overbank area near MP 25.50 RDB. Sediment trap at MP 28.25 oxbow. No sheen observed. Poling crew and sweeper boat observed near MP 29.25 LDB. Observed poling crew and support boat surveying near 29.75 RDB. Poling crew and collection boat observed along RDB near MP 33.25. Observed poling crew locating a submerged oil point near MP 34.50 LDB. Observed sheen sweeper crew collecting sheen along E4 Control Point. E4 Control Point. Sheen observed within containment along upper end of containment boom. Staging area along southern shore of Morrow Lake Delta. No sheen observed. Sediment trap at MP 36.10. No sheen observed. Observed poling crew and sweeper boat operating near MP 35.0. Former containment boom location MP 30.8 LDB. Boom was removed from this location on Friday. No sheen observed here today.	Larry Rader		Situation Unit Leade	er Chicago, Illinois		
Operational status:  Observed poling crews preparing to go into overbank area near MP 25.50 RDB. Sediment trap at MP 28.25 oxbow. No sheen observed. Poling crew and sweeper boat observed near MP 29.25 LDB. Observed poling crew and support boat surveying near 29.75 RDB. Poling crew and collection boat observed along RDB near MP 33.25. Observed poling crew locating a submerged oil point near MP 34.50 LDB. Observed sheen sweeper crew collecting sheen along E4 Control Point. E4 Control Point. Sheen observed within containment along upper end of containment boom. Staging area along southern shore of Morrow Lake Delta. No sheen observed. Sediment trap at MP 36.10. No sheen observed. Observed poling crew and sweeper boat operating near MP 35.0. Former containment boom location MP 30.8 LDB. Boom was removed from this location on Friday. No sheen observed here today.  Additional observations: None			Activity Log			
<ul> <li>Observed poling crews preparing to go into overbank area near MP 25.50 RDB.</li> <li>Sediment trap at MP 28.25 oxbow. No sheen observed.</li> <li>Poling crew and sweeper boat observed near MP 29.25 LDB.</li> <li>Observed poling crew and support boat surveying near 29.75 RDB.</li> <li>Poling crew and collection boat observed along RDB near MP 33.25.</li> <li>Observed poling crew locating a submerged oil point near MP 34.50 LDB.</li> <li>Observed sheen sweeper crew collecting sheen along E4 Control Point.</li> <li>E4 Control Point. Sheen observed within containment along upper end of containment boom.</li> <li>Staging area along southern shore of Morrow Lake Delta. No sheen observed.</li> <li>Sediment trap at MP 36.10. No sheen observed.</li> <li>Observed poling crew and sweeper boat operating near MP 35.0.</li> <li>Former containment boom location MP 30.8 LDB. Boom was removed from this location on Friday. No sheen observed here today.</li> </ul>	Time	Major Events				
15:00 Return to ICP.	· Observer RDB. · Sedime · Poling · Observer Poling · Staging · Observer Poling · Sedime · Observer Pormer · Former · Former	ent trap at la crew and so red poling of crew and cored poling of red sheen so area alonged.  Enter trap at la red poling of containment boor in the poling of red poling	MP 28.25 oxbow. No sheen of sweeper boat observed near M crew and support boat surveying collection boat observed along crew locating a submerged oil weeper crew collecting sheen. Sheen observed within contain.  If you we will be a submerged oil weeper crew collecting sheen. Sheen observed within contain.  If you we will be a submerged oil weeper crew and sweeper boat operate and sweeper boat operate the boom location MP 30.8 Line on Friday. No sheen observed the submerged of the submerged oil weeper boat operate the submerged oil weeper boat operate and sweeper boat operate the submerged oil weeper crew collecting sheen.	bserved. IP 29.25 LDB. Ing near 29.75 RDB. IS RDB near MP 33.25 I point near MP 34.50 I along E4 Control Poinment along upper eake Delta. No sheen I ing near MP 35.0. I DB. Boom was removes	5. LDB. int. nd of	
15:00 Return to ICP.		servations	: None			
	15:00 Return to ICP.	·				

Larry Rader, Situation Unit Leader, USEPA-START